PATENT ABSTRACTS OF JAPAN

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OISHI YASUYUKI

FUKUMASA HIDENOBU

HAMADA HAJIME ASANO MASAHIKO

(54) CODE MULTIPLEX TRANSMISSION DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To make the peak value of the pilot signal part of a code multiplex signal. SOLUTION: Phase shifters 65 of spread modulation parts 511 to 51n of respective channels shift the phase of the signal point position vector of a spread modulated signal by a predetermined angle. For example, the phase shifter 65 of an (i)th channel shifts the phase of the signal point position vector by a phase shift quantity θ of 360°.i/N, where N is the number of channels. In case of OPSK spread modulation, the signal point position vector is shifted in phase by a phase shift quantity θ of $(\pi/2)$.mod(i,4). Here, mod(i,4) is the remainder obtained by dividing (i) by 4. The phase of the pilot signal part of the spread modulated signal outputted from a spread modulation part of each channel is dispersed shifting in phase to suppress the peak value of the code multiplex signal.

